Missouri 2007 EQIP Conservation Practices and Financial Assistance

Conservation practices eligible for EQIP financial assistance are listed below. Conservation practice standards are located in the Missouri Field Office Technical Guide (eFOTG), available at http://www.nrcs.usda.gov/technical/efotg. Note: Cost share for some practices is only authorized when used in conjunction with, &/or as a component of, another EQIP cost-shared practice.

The EQIP applicant is responsible for the installation, use, and maintenance of all components required in the conservation management system.

Practice Code	Practice Unit	Conservation Practice	Cost-Shar NLRF or BF	e Rate LRF	Method	Max. Cost Share \$	Pract Year 1	i ce Incer Year 2		Lifespan
702	Number	Agrichemical Mixing Facility	50%	75%	AC					15 years
311	Acre	Alley Cropping			FR		\$150	\$0	\$0	15 Years
365	Number	Anaerobic Digester - Ambient Temperature	50%	50%	AC	\$100,000				25 Years
366	Number	Anaerobic Digester - Controlled Temperature	50%	50%	AC	\$100,000				25 Years
		Animal Mortality Facility								
		Existing Livestock Operation 1/	50%	75%						
316	Number	Expanding Livestock Operation - LOW 1/	50%	75%	AC					15 Years
310	Number	Expanding Livestock Operation - MEDIUM 1/	40%	60%						10 Toals
		Expanding Livestock Operation - LARGE 1/	30%	50%						
		All Other Livestock Operations 1/	30%	50%						
314	Acre	Brush Management	\$5	\$8	FR					10 Years
314		Invasive Species Eradication	50%	75%	AC					10 Teals
360	Number	Closure of Waste Impoundments	50%	75%	AC					15 Years
		Composting Facility								
		Existing Livestock Operation 1/	50%	75%		2/				
317	Number	Expanding Livestock Operation - LOW 1/	50%	75%	AC	2/				15 Years
317	Number	Expanding Livestock Operation - MEDIUM 1/	40%	60%		2/				15 Teals
		Expanding Livestock Operation - LARGE 1/	30%	50%		2/				
		All Other Livestock Operations 1/	30%	50%		2/				
100	Number	Comprehensive Nutrient Management Plan			FR	\$1,000	\$1,000			1 Year
327	Acre	Conservation Cover	50%	75%	AC					3 Years
		Conservation Crop Rotation			- FR					
328	Acre	Adding Grass and/or Legume					\$60	\$0	\$0	1 Year
320	Acie	Organic Farming			FR		\$120	\$0	\$0	i real
		Increase negative SCI to 0.0			FR		\$9	\$0	\$0	

Practice Code	Practice Unit	Conservation Practice	Cost-Shar NLRF or BF	re Rate LRF	Method	Max. Cost Share \$	Pract Year 1	ice Incer Year 2		Lifespan	
332	Acre	Contour Buffer Strips			FR		\$150	\$0	\$0	10 Years	
340	Acre	Cover Crop			FR		\$45	\$0	\$0	1 Year	
342	Acre	Critical Area Planting	50%	75%	AC					10 Years	
362	Feet	Diversion	50%	75%	AC					10 Years	
554	Acre	Drainage Water Management			FR		\$15	\$0	\$0	10 Years	
		Early Successional Habitat Development/Mgmt			FR						
647	Acre	General					\$45	\$0	\$0	15Years	
		Flex Fallow			FR		\$210	\$0	\$0		
382	Feet	Fence	50%	75%	AC					20 Years	
		Field Border									
386	Feet	Not Wildlife Friendly Grasses	1		FR		\$0.10	\$0.00	\$0.00	10 Years	
		Wildlife Friendly Grasses					\$0.20	\$0.00	\$0.00		
393	Acre	Filter Strip			FR		\$150	\$0	\$0	10 Years	
666	Acre	Forest Stand Improvement	50%	75%	AC					10 Years	
655	Acre	Forest Trails and Landings	50%	75%	AC					5 Years	
410	Number	Grade Stabilization Structure	50%	75%	AC	\$8,250				15 Years	
412	Acre	Grassed Waterway	50%	75%	AC					10 Years	
561	Acre	Heavy Use Area Protection	50%	75%	AC					10 Years	
603	Feet	Herbaceous Wind Barriers			FR		\$150	\$0	\$0	5 Years	
464	Acre	Irrigation Land Leveling	50%	75%	AC					15 Years	
441	Number & Acre	Irrigation Systems - Microirrigation	50%	75%	AC					10 Years	
		Irrigation System - Sprinkler			AC						
442	Number &	Conversion from Surface to Sprinkler	40%	75%	ΑΟ					15 Years	
772	Acre	Replacement of Existing Sprinklers or Nozzles	50%	75%	AC					10 10013	
		Booster Pump/End Gun System	\$1,000	\$1,000	FR						
443	Number & Acre	Irrigation System - Surface and Subsurface	50%	75%	AC					15 Years	
447	Number	Irrigation System - Tailwater Recovery	50%	75%	AC					20 Years	
430-DD	Feet	Irrigation Water Conveyance	50%	75%	AC					25 Years	

	0, _00.									
Practice Code	Practice Unit	Conservation Practice	Cost-Sha NLRF or BF	re Rate LRF	Method	Max. Cost Share \$	Pract Year 1	i ce Incer Year 2		Lifespan
		Irrigation Water Management								
449	Acre	General			FR		\$15	\$0	\$0	1 Year
		Irrigation Water Management Plan			FR		\$5			i reai
		Manure Transfer		•						
634	Number	Pipeline	50%	75%	AC					10 Years
		Manure Application Equipment	50%	75%	AC					
		Nutrient Management			FR					
		Nutrient Management					\$15	\$0	\$0]
		Nutrient Management plus Nitrification Inhibitor					\$30	\$0	\$0]
	Acre	Nutrient Management plus Urease Inhibitor or Controlled-Release N Fertilizer							\$0	
		Nutrient Management with Organic/Animal Waste Application							\$0	
590		Nutrient Management with Split N Applications							\$0	1 Year
		Nutrient Management plus Variable-Rate Technology								
		Variable-Rate P & K					\$30	\$0	\$0]
		In-Field Crop Canopy Sensing					\$60	\$0	\$0]
		Variable-Rate Anhydrous Ammonia &/or Liquid N	itrogen Soluti	ons			\$30	\$0	\$0]
		Precision Technology Equipment					\$30	\$0	\$0	
		Pasture and Hayland Planting	50%	75%	AC					
512	Acre	Pasture Planting								10 Years
		Conversion to Native Grasses			FR		\$85	\$0	\$0	
		Pest Management			FR					
		PM By a Tech Reg Certified Party				\$7,500	\$15	\$0	\$0	
595	Acre	PM By a Non-Certified Party				\$3,000	\$6	\$0	\$0	1 Year
333	AUG	PM By a Non-Certified Party With Mitigating Practices \$4,500					\$9	\$0	\$0	- i rear
		PM By a Non-Certified Party With Mitigating Practices & UGO Retro Fitting \$6,000					\$12	\$0	\$0	
		PM By a Non-Certified Party With Mitigating Practices and To	erraces & Wat	terways		\$6,000	\$12	\$0	\$0]
595	Acre	Pest Management - Precision Technology	FR			\$5,000	\$15	\$0	\$0	1 Year
516	Feet	Pipeline	50%	75%	AC					20 Years
				_						

Practice	Practice	Compounding Breaking	Cost-Sha	re Rate	Mathad	Max. Cost	Practi	ice Incer	ntives	Lifeanan
Code	Unit	Conservation Practice	NLRF or BF	LRF	Method	Share \$	Year 1		Year 3	Lifespan
		Prescribed Burning								
		By a Tech Reg Certified Party								
		Woodland	\$16.00	\$24.00	FR					
338	Acre	Grassland	\$8.00	\$12.00	110					5 Years
000	7.010	By a Non-Certified Party								o rears
		Woodland	\$12.00	\$18.00	FR					
		Grassland	\$6.00	\$9.00	110					
		Patch Burn Grazing	\$3.00	\$4.00	FR					
409	Acre	Prescribed Forestry			FR	\$1,200	\$12	\$0	\$0	10 Years
		Prescribed Grazing								
528	Acre	New or Expanded Grazing System			FR		\$15	\$0	\$0	5 Years
320	Acic	Completion of Authorized Grazing School			FR	\$300				o rears
		Stockpiling and/or Stripgrazing			FR		\$30	\$0	\$0	
533	Number	Pumping Plant	50%	75%	AC					15 Years
329	Acre	Residue Management, No Till/Strip Till			FR		\$5	\$5	\$20	1 Year
		Restoration and management of Deciming								
643	Acre	Restoration	50%	75%	AC					15 Years
		Management			FR		\$150	\$0	\$0	
391	Acre	Riparian Forest Buffer			FR		\$150	\$0	\$0	15 Years
646	Acre	Shallow Water Management for Wildlife			FR		\$30	\$0	\$0	10 Years
381	Acre	Silvopasture Establishment			FR		\$150	\$0	\$0	5 Years
574	Number	Spring Development	50%	75%	AC					10 Years
578	Number	Stream Crossing	50%	75%	AC					10 Years
580	Feet	Streambank and Shoreline Protection	50%	75%	AC	\$25,000				20 Years
585	Acre	Stripcropping			FR		\$30	\$0	\$0	5 Years
587	Number	Structure for Water Control	50%	75%	AC					20 Years
600	Feet	Terrace	50%	75%	AC					10 Years
612	Acre	Tree/Shrub Establishment	50%	75%	AC					15 Years
490	Acre	Tree/Shrub Site Preparation	50%	75%	AC					1 Year
620	Feet	Underground Outlet	50%	75%	AC					20 Years

	11 20, 2007	Wissouth 107 Equ						i indicidi Assistance						
Practice Code	Practice Unit	Conservation Practice	Cost-Shar NLRF or BF	re Rate LRF	Method	Max. Cost Share \$		i ce Ince r Year 2		Lifespan				
		Upland Wildlife Habitat Management 3/	50%	75%	AC									
645	Aoro	Increase WHAG Score to 0.5 or Greater			FR		\$15	\$0	\$0	1 Year				
045	Acre	Practice Bundle for Quail Habitat			FR		\$30	\$0	\$0	i reai				
		Idle Grasslands for Prairie Chicken &/or Grassland Birds			FR		\$40	\$0	\$0					
472	Acre	Use Exclusion			FR		\$15	\$0	\$0	10 Years				
472	Acre	Stream/Forest Exclusion with Prescribed Grazing			FR		\$60	\$0	\$0	10 Tears				
601	Feet	Vegetative Barrier			FR		\$15	\$0	\$0	5 Years				
630	Number	Vertical Drain	50%	75%	AC					10 Years				
		Waste Facility Cover												
		Existing Livestock Operation 1/	50%	75%	1									
367	Number	Expanding Livestock Operation - LOW 1/	50%	75%	AC					25 Years				
307	Number	Expanding Livestock Operation - MEDIUM 1/	40%	60%		\$100,000			25 16413					
		Expanding Livestock Operation - LARGE 1/	E 1/ 30% 50%											
		All Other Livestock Operations 1/	30%	50%										
		Waste Storage Facility												
		Existing Livestock Operation 1/	50%	75%	1	2/								
313	Number	Expanding Livestock Operation - LOW 1/	50%	75%	AC	2/				15 Years				
313	Number	Expanding Livestock Operation - MEDIUM 1/	40% 60% 2/	2/				15 Teals						
		Expanding Livestock Operation - LARGE 1/	30%	50%	1	2/								
		All Other Livestock Operations 1/	30%	50%		2/								
		Waste Treatment Lagoon												
		Existing Livestock Operation 1/	50%	75%	1									
359	Number	Expanding Livestock Operation - LOW 1/	50%	75%	AC					15 Years				
339	Number	Expanding Livestock Operation - MEDIUM 1/	40%	60%						15 Teals				
		Expanding Livestock Operation - LARGE 1/	30%	50%]									
		All Other Livestock Operations 1/	30%	50%										
633	Acre	Waste Utilization			FR		\$30	\$0	\$0	1 Year				
638	Number	Water and Sediment Control Basin	50%	75%	AC					10 Years				
642	Number	Water Well	50%	75%	AC					20 Years				
614	Number	Watering Facility	50%	75%	AC					10 Years				
351	Number	Well Decommissioning	50%	75%	AC					20 Years				

iviaic	11 23, 2007	23, 2007 MISSOUTI FYO7 EQIP							Financiai Assistance			
Practice Code	Practice Unit	Conservation Practice	Cost-Shar NLRF or BF	e Rate LRF	Method	Max. Cost Share \$		i ce Ince r Year 2		Lifespan		
657	Acre	Wetland Restoration	50%	75%	AC					15 Years		
644	Acre	Wetland Wildlife Habitat Management			FR		\$15	\$0	\$0	1 Year		
648	Number	Wildlife Watering Facility	50%	75%	AC					5 Years		
		Windbreak/Shelterbelt Establishment	5575		FR	\$1,000	\$0.50	\$0	\$0			
380	Feet									15 Years		
		Establishment When Temporary Irrigation is Needed			FR	\$4,000	\$2.00	\$0	\$0			
1/	An Existing livestock operation is: a. Currently in operation producing meat, milk, eggs, fiber, or other livestock-related marketable products; b. Consists of major physical facilities installed on the tract included in this EQIP application (i.e., swine house, milk barn, etc), AND 1) does not have an adequate livestock waste management system OR 2) has a livestock waste management system that currently is in need of retrofitting or rehabilitation OR 3) needs to add facilities due to a 50% or less increase in current/existing animal numbers.											
1/	An Expanding livestock operation is: a. An operation that meets the definition of an Existing livestock operation, with a greater than 50% increase in current/existing animal numbers, AND 1) <u>Low</u> Expansion: needs to add facilities due to a 50.1% through 150% increase in current/existing animal numbers OR 2) <u>Medium</u> Expansion: needs to add facilities due to a 150.1% through 250% increase in current/existing animal numbers OR 3) <u>Large</u> Expansion: needs to add facilities due to a greater than 250% increase in current/existing animal numbers.											
1/	All Other livestock operations: a. Applicant does not control the production of waste material from livestock production (i.e., applicant is the recipient of waste material from an operation that he/she has no influence in the day-to-day activities of that operation) OR b. Applicant is introducing a different type of livestock operation (i.e., current swine operation is adding a poultry house; current swine operation wants to change to a poultry operation) OR c. Applicant is introducing an entirely new livestock operation where no livestock operation currently exists OR d. An operation that does not meet the above definitions of Existing or Expanding.											
2/		ssistance limits of \$15,000 cost share for NLRF or BF or \$21,000 roduction. Requests in which the applicant directly controls the pro								ontrol		
	Cost share is 50% except specific practices identified for flat rate cost share in the Program Policies.											
	Average C											
	Beginning Farmer											
CNMP	Comprehei	nsive Nutrient Management Plan										
FR LRF		source Farmer										
		d Resource Farmer										
SCI		ioning Index										
		bitat Appraisal Guide										
WIIAG	I vilanic i la	onat rippraisar Galac										